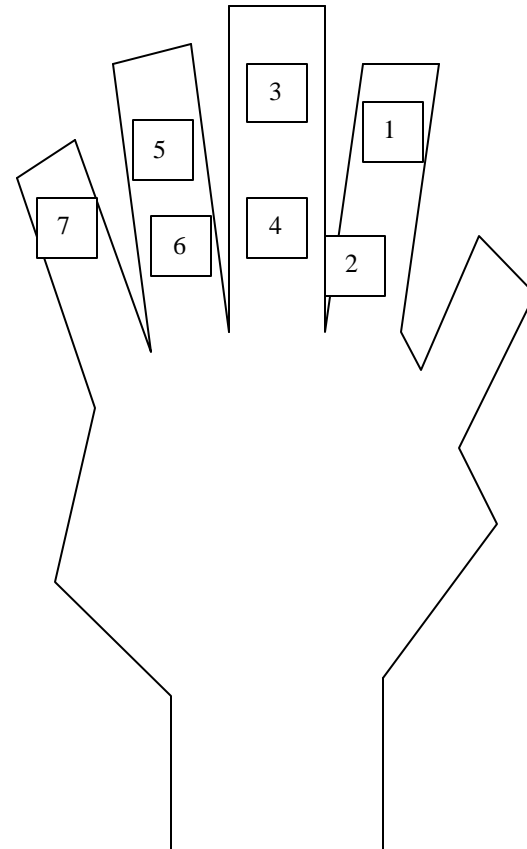



FingerPilot ASL User's Manual


Welcome


The FingerPilot ASL is designed to translate each letter of the American Sign Language alphabet into their written counterpart.


This user's manual is provided to successfully and fully utilize the FingerPilot ASL. To produce the desired letter, make the gesture depicted in the picture and press the region corresponding to the number found on the map of the following page.




A = 

B = 


C = 

D =  + 3

E =  + 2

F =  + 1

G =  + 2

H = 

$$\mathbf{I} = \text{[Hand Sign]} + 1$$
$$+ 3$$

$$\mathbf{J} = \text{[Hand Sign]} + 1$$

$$\mathbf{K} = \text{[Hand Sign]}$$

$$\mathbf{L} = \text{[Hand Sign]}$$

$$\mathbf{M} = \text{[Hand Sign]} + 7$$

$$\mathbf{N} = \text{[Hand Sign]} + 6$$

$$O = \text{[hand gesture]} + 3$$

$$P = \text{[hand gesture]} + 2$$

$$Q = \text{[hand gesture]} + 4$$

$$R = \text{[hand gesture]} + 1$$

$$+ 5$$

$$S = \text{[hand gesture]} + 3$$

$$+ 5$$

$$T = \text{[Hand gesture: 4 fingers extended]} + 4$$

$$W = \text{[Hand gesture: 3 fingers extended]} + 5$$

$$U = \text{[Hand gesture: 2 fingers extended]} + 5$$

$$X = \text{[Hand gesture: 1 finger extended]} + 5$$

$$V = \text{[Hand gesture: 2 fingers extended]} + 5$$

$$Y = \text{[Hand gesture: 1 finger extended]} + 5$$

$$+ 7$$

$$Z = \text{[Hand gesture: 2 hands forming Z shape]} + 5$$